

Electronic Acknowledgement Receipt

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Application Number:	10537235
International Application Number:	
Confirmation Number:	6355
Title of Invention:	Nmr-based methods for detecting ligands, where the ligand or target are hyperpolarized and the nmr-spectrum is compared with a reference spectrum of the ligand or target
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
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1	Extension of Time	PN02100_Petition_for_Extension_of_Time_17FEB09.pdf	271173 ea4a2d84ee3bb38c3505692ca2552c800dae0887	no	2												
Warnings:																	
Information:																	
2		PN02100_02-17-09.pdf	91099 d011c2d68a71208323e4dc80f5eea00cb14ef141	yes	6												
Multipart Description/PDF files in .zip description <table border="1"> <thead> <tr> <th>Document Description</th> <th>Start</th> <th>End</th> </tr> </thead> <tbody> <tr> <td>Amendment/Req. Reconsideration-After Non-Final Reject</td> <td>1</td> <td>1</td> </tr> <tr> <td>Claims</td> <td>2</td> <td>3</td> </tr> <tr> <td>Applicant Arguments/Remarks Made in an Amendment</td> <td>4</td> <td>6</td> </tr> </tbody> </table>						Document Description	Start	End	Amendment/Req. Reconsideration-After Non-Final Reject	1	1	Claims	2	3	Applicant Arguments/Remarks Made in an Amendment	4	6
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Amendment/Req. Reconsideration-After Non-Final Reject	1	1															
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Warnings:																	
Information:																	
3	Fee Worksheet (PTO-06)	fee-info.pdf	30558 a44e09db273dcccdd1aaadfe7d2f70b04d50af271	no	2												
Warnings:																	
Information:																	
Total Files Size (in bytes):			392830														
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